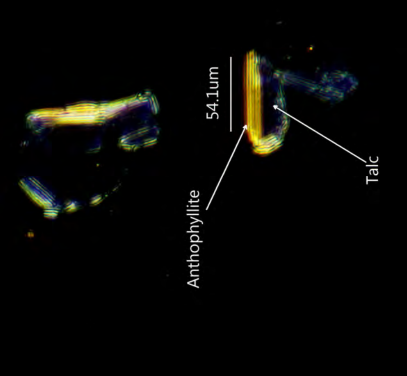
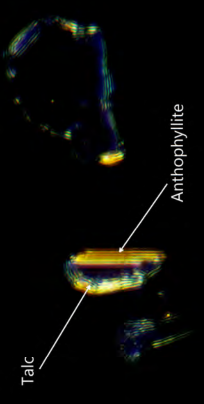
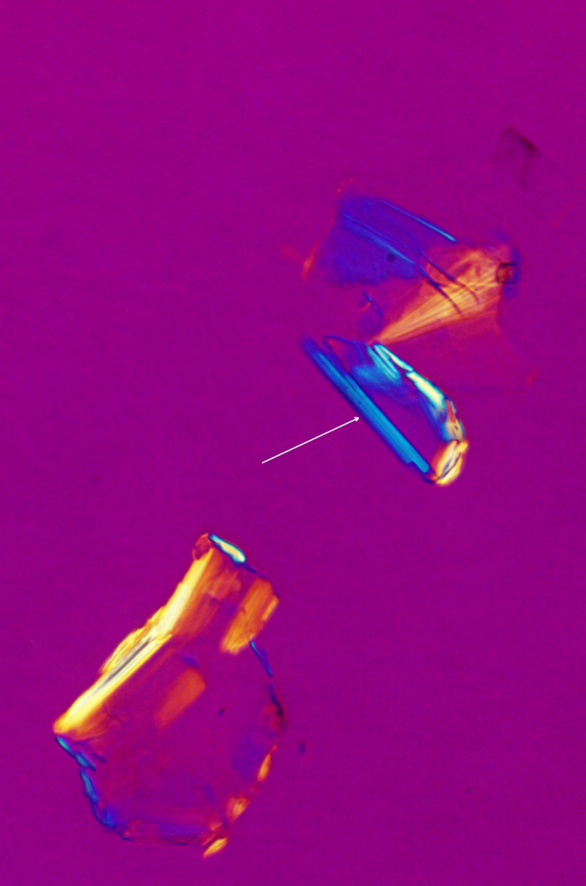
Exhibit 67-I



M69680-003BL-003 Anthophyllite bundle Parallel Dispersion 1.605 R.I. @ 100X



M69680-003BL-003 Anthophyllite bundle Perpendicular Dispersion



M69680-003BL-003 Anthophyllite bundle Elongatiion @ 200X



M69680-003BL-003 Anthophyllite bundle Crossed Polars



Verified Analysis Count Sheet

Date: 10/31/18 - 11/18

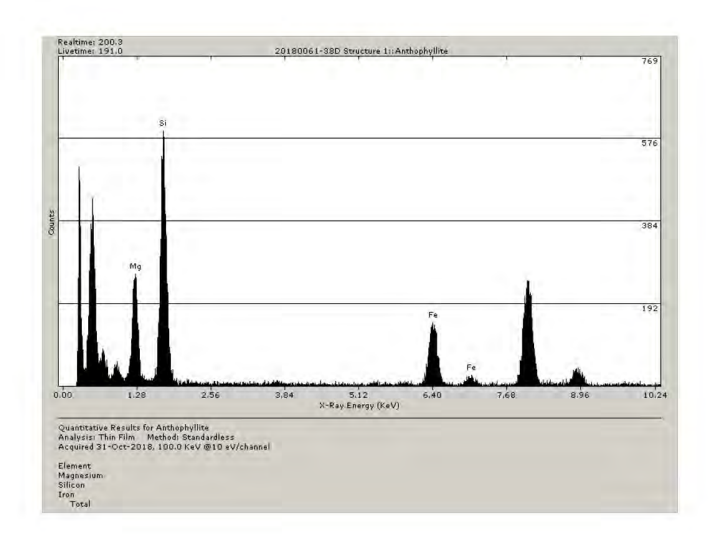
SampleID: 20180661-380 Grid Square ID: 607-1,-2-3-4

Structure No.	Length(µm)	Width(µm)	Type(F,B,C)	Sketch	ID	Verified(Y/N)	
	3.2	0.6	В	Diff= 2-4889 Inco = 2-4889 Diff= 2-4887	Antho	Y	1- A
2	3,6	0.7	B	Inacy= 2-4887 Inacy= 2-4886 Diff = 2-4890	Artho	Ý	1-F3
3	18.9	1.5	B	Tana 7-4046	Antho	Y	1- F8
4	6.0	0.9	B	Diff = 2-4997 2-4899 Incup= 2-4995 Piff = 2-4901	Antho/rate	Y	3-0
5	6.2	1.1	B	MAY = 2-4901 DAF = 2-4901	Artho	Y	3-69
6	3,5	0.4	F	Image = 2-4907	Antho	Y	3-610
7	40	0.3	В	Frage = 2-4912	The second second	Y	4-00
8	3.1	0.25	В	DXF = 2-4928 Emayo = 2-4923	1.0	Υ	4-H
		-					
			·				

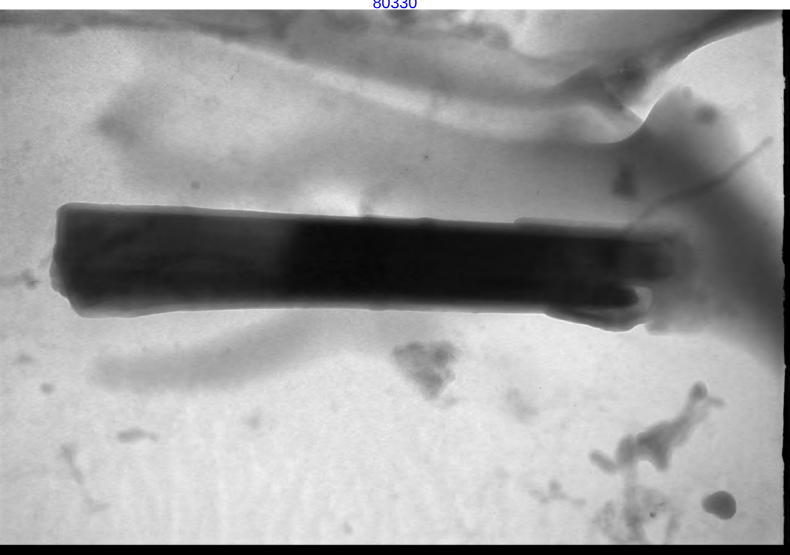
Total No. of Structures:	-8	
True Positives:		- 1 - n
False Positives:		PG. <u>l</u> of_
False Negatives:	- Control of the Cont	

Unable to Confirm structure in Grid 4-H5 due to forn replica.

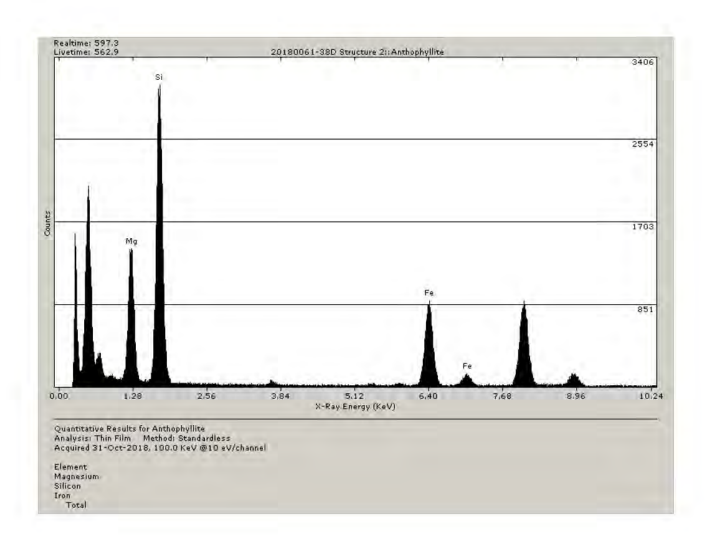
WWW.MASTEST.COM



Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 9 of 101 PageID: 80330

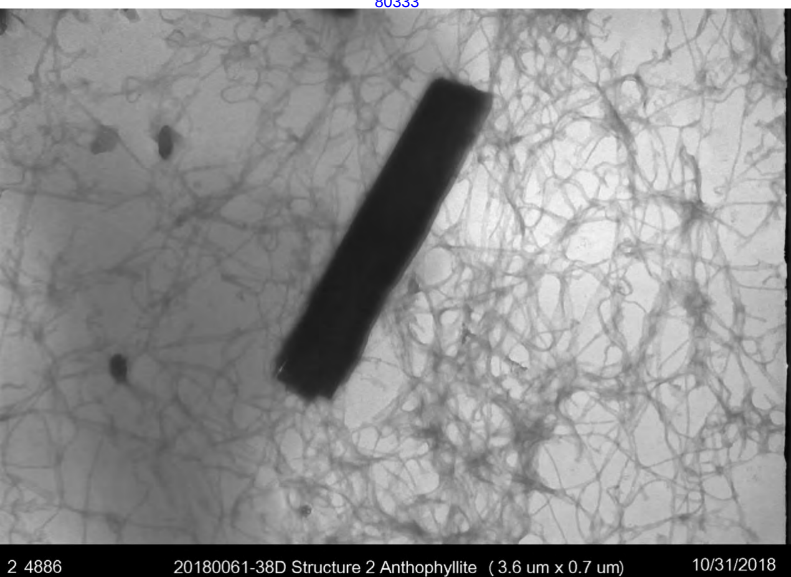


20180061-38D Structure 1 Anthophyllite (3.2 um x 0.6 um)

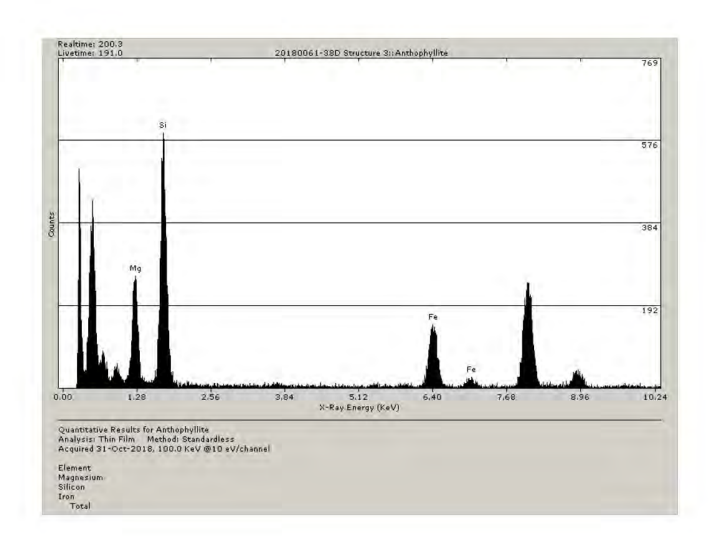


20180061-38D Structure 2 Anthophyllite Diffraction @ 50cm

Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 12 of 101 PageID: 80333



20180061-38D Structure 2 Anthophyllite (3.6 um x 0.7 um)

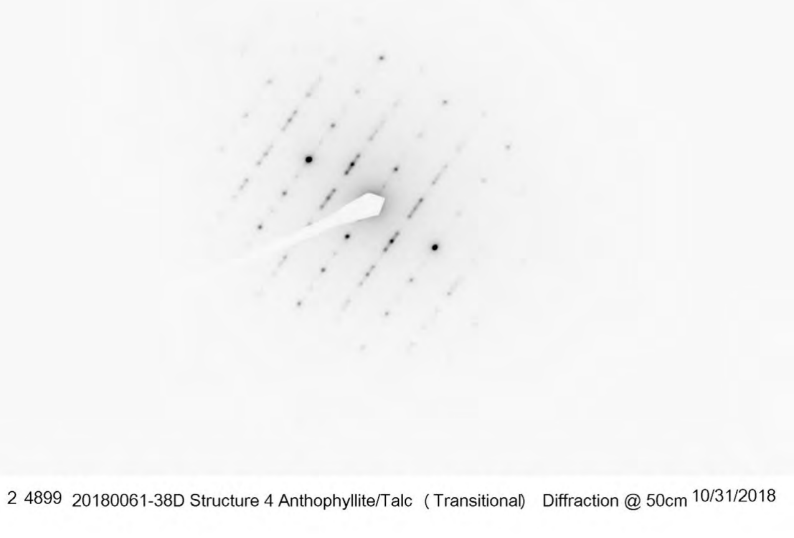


20180061-38D Structure 3 Anthophyllite Diffraction @ 50cm

Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 15 of 101 PageID: 80336



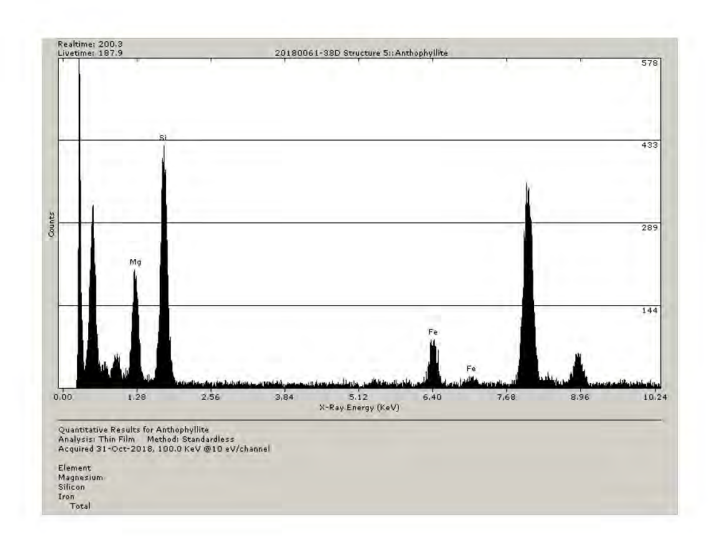
20180061-38D Structure 3 Anthophyllite (18.9 um x 1.5 um)



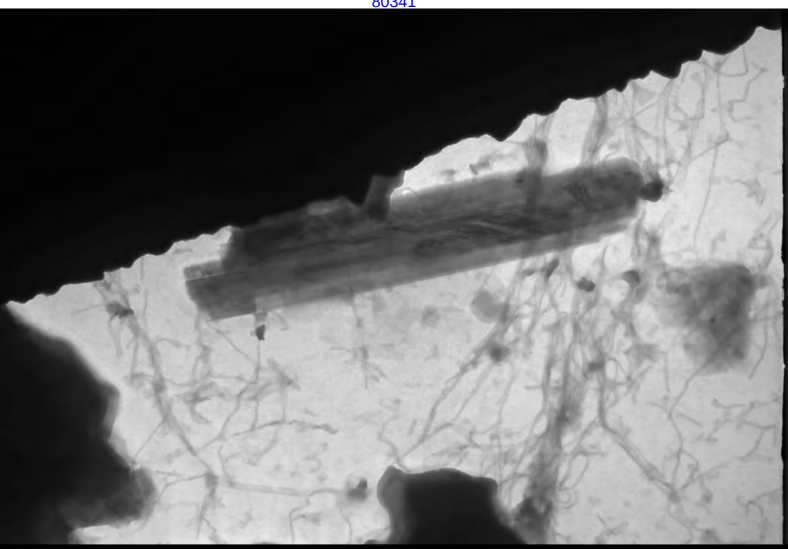
Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 17 of 101 PageID: 80338



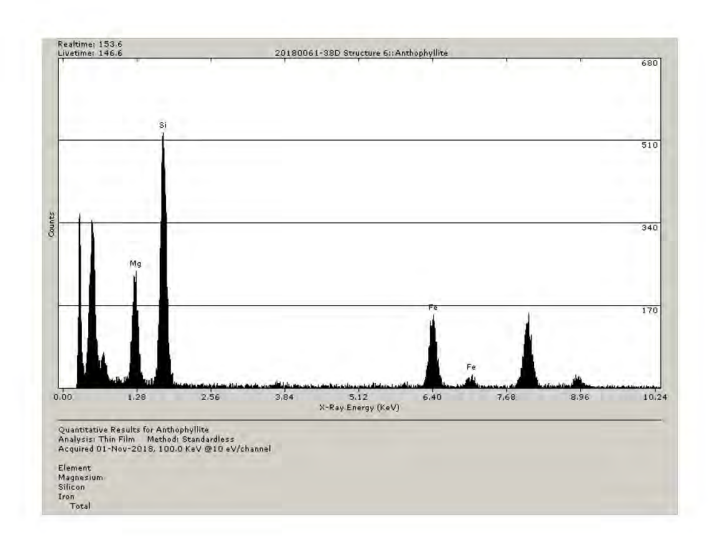
20180061-38D Structure 4 Anthophyllite/Talc Transition (6.0 um x 0.9 um)



Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 20 of 101 PageID: 80341



20180061-38D Structure 5 Anthophyllite (6.2 um x 1.1 um)

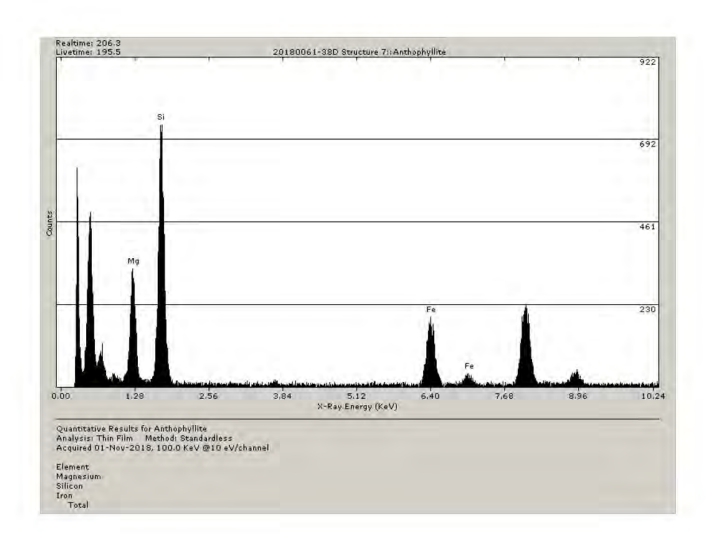


20180061-38D Structure 6 Anthophyllite Diffraction @ 50cm

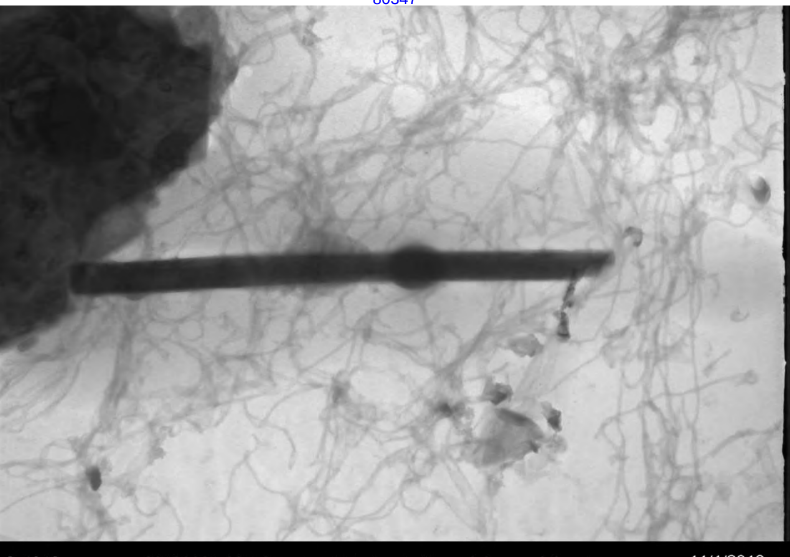
2 4910

Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 23 of 101 PageID: 80344

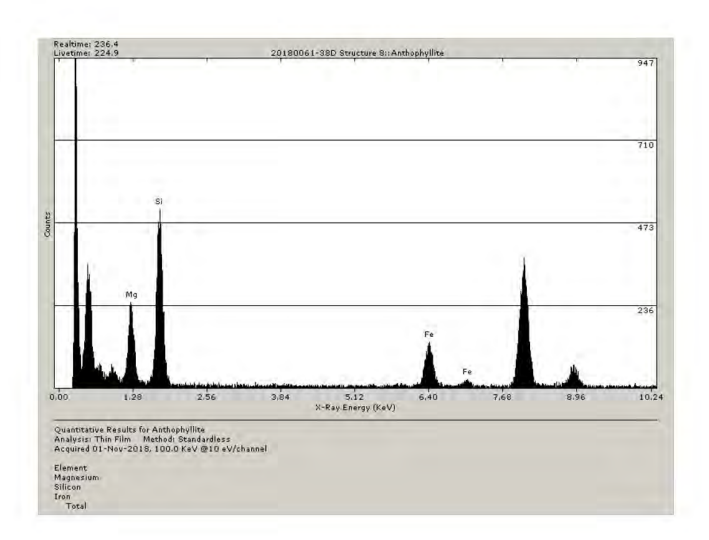




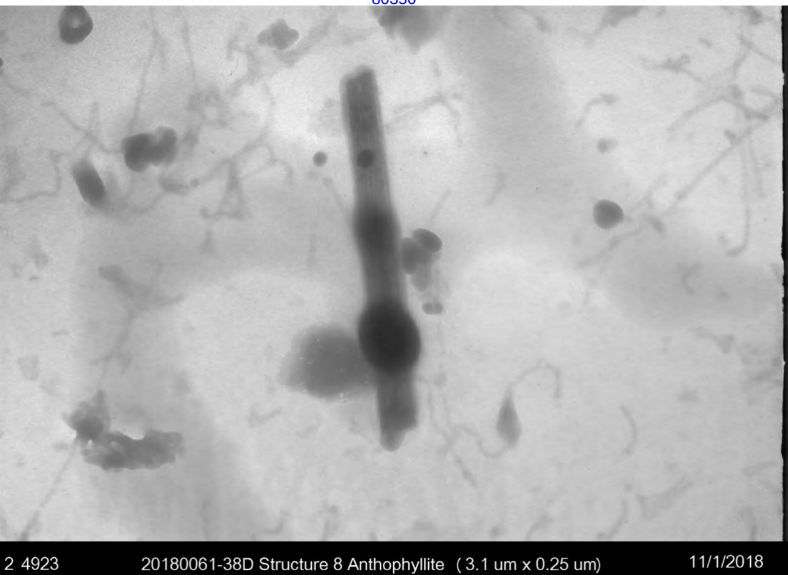
Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 26 of 101 PageID: 80347



20180061-38D Structure 7 Anthophyllite (6.0 um x 0.3 um)



Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 29 of 101 PageID: 80350





Determination of Asbestos in Talc by ATEM ISO 22262-2:2014

Sample 20180061-38D

J3 Order #: JH1898969

Analyst: Lee Poye

Customer: Joseph Satterley, Esq.

Date: 30-Jun-2018

Weight of Sample*: 0.0172 g

Filter Size: 25 mm

Percent of Original Sample*:

Filtered Suspension Volume:

65%

Filter Pore Size: 0.2 µm

Suspension Volume: 1.

1.5 mL

Area of Analytical Filter: 210 mm²

0.1 mL

GO Size: 0.0132 mm² GO Area Analyzed: 1.056 mm²

Results Summary

Asbestos Structure Number	Length (μm)	Width (μm)	Aspect Ratio	Asbestos Type	
1	3.5	0.5	7	Anthophyllite	
2	19	1.6	11.8	Anthophyllite	
3	7 3.5	1.1	6.4	Anthophyllite	
4		0.4	8.8	Anthophyllite	
5	6	0.3	20	Anthophyllite	
6	20	2.8	7.1	Anthophyllite	
7	3	0.25	12	Anthophyllite	
AVERAGE	8.9	0.99	8.9		

Total Asbestos Structures:

7

Anthophyllite Density:

3000 kg/m3

Cross-section Shape Factor (Amphibole):

0.5

Asbestos Mass Fraction of Original Sample:

0.0056%

Asbestos Mass Fraction of Original Sample:

0.0037%

JH1898969 Page 58 of 268

^{*} Sample was previously gravimetrically reduced.

Determination of Asbestos in Talc by ATEM



LAB WORKSHEET

Customer: Joseph Satterley, Esq.

J3 Order #: JH1898969

Sample #: 20180061-38D

Analyst: Lee Poye

Date: 30-Jun-2018

Page: 1 of 3

Grid	60 #	O. # Non- Asbestos	Asbestos	Lac Mar (comp)	ТҮРЕ —		Images	Comments	
Gria	G.O. #		# Asbestos Tally	LxW (μm)		EDS	Morphology	SAED	Comments
1	4 = 4	-							
	A1		NSD						
	A2		NSD						
	A3		NSD						
	A4		NSD						
	A5		NSD						
	A6		NSD						
	A7		NSD						
	A8	[NSD			1			
	A9	1	NA	2.8 x 0.60	Anthophyllite	Yes	01	02	Cleavage Fragmen
	A10		NSD						
	F1		NSD						
	F2		NSD						
	F3		1	3.5 x 0.50	Anthophyllite	Yes			
	F4		NA						
	F5		NA						
	F6		NSD						
	- F7		NA			R LC			
	F8		2	19 x 1.60	Anthophyllite	Yes			
	F9		NSD						
	F10		NSD			5			
2									
	C1		NSD						
	C2		NSD						
	C3	0	NSD		Committee of the particular of				
	C4		NSD						
	C5		NSD				1		
	C6		NSD						I a
	C7		NSD						
	C8		NSD						
	C9		NSD						
	C10		NSD						
	H1	/	NA	7.5 x 1.10	Anthophyllite	Yes			Cleavage Fragmen
	H2		NSD						
	Н3		NSD						
	H4		NSD						
	H5		NSD		- 41				

JH1898969 Page 59 of 268

Determination of Asbestos in Talc by ATEM



LAB WORKSHEET

Customer: Joseph Satterley, Esq.

J3 Order #: JH1898969

Sample #: 20180061-38D

Analyst: Lee Poye

Date: 30-Jun-2018

Page: 2 of 3

C	Magnification Scan at 3,000X								
Grid	G.O.#	Asbestos	tos Tally	L x W (µm)	TYPE	EDS	Morphology	SAED	Comments
2	1								
	Н6		NSD						
	H7		NSD						
	H8		NSD						
- 1	Н9		NSD						
	H10		NSD						
3									
	D1		NSD			To come			
	D2		NSD						
	D3		NSD						
	D4	1	NA	6 x 0.90	Anthophyllite	Yes	03	04	Transitional
	D5		NSD						
	D6		NSD						
	D7		NSD						
	D8		NSD			S peril			
	D9		NSD						
	D10		NSD						
	G1		NSD						
	G2		NSD						
	G3		NSD		Cara and the C				
	G4		NSD						
	G5		NSD						
	G6		NSD						
	G7		NSD						
= =	G8		NSD						
	G9		3	7 x 1.10	Anthophyllite	Yes			
	G10		4	3.5 x 0.40	Anthophyllite	Yes	05	06	
4									
	D1		NSD						
	D2		NSD						
	D3		NSD						
	D4		NSD						
	D5		NSD						
	D6		5	6 x 0.30	Anthophyllite	Yes			
	D7		NSD						
	D8		NSD						

JH1898969 Page 60 of 268

Determination of Asbestos in Talc by ATEM



LAB WORKSHEET

Customer: Joseph Satterley, Esq.

J3 Order #: JH1898969

Sample #: 20180061-38D

Analyst: Lee Poye

Date: 30-Jun-2018

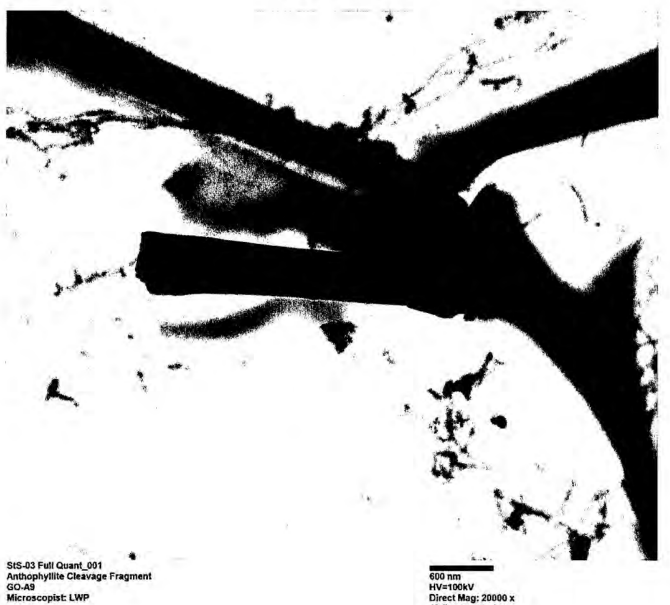
Page: 3 of 3

Magnification Scan at 3,000X Grid G O # Non- Asbestos L x W (um) Type Images								The San Contract	
Grid	G.O.#	Asbestos	* Asbestos Tally	on- estos Tally L x W (µm)) TYPE ED	EDS	Morphology	SAED	Comments
4									
	D9		NSD						
	D10		NSD						
	H1		NSD						
	H2		NSD						
	Н3		NSD			1-			
	H4		NSD						
	H5		6	20 x 2.80	Anthophyllite	Yes	07	1	
	Н6		NSD						
	H7		7	3 x 0.25	Anthophyllite	Yes	08		
	Н8		NSD						
	Н9		NSD						
	H10		NSD						
	الحامية								
	1								THE OWN COMMITTEE OF THE COMMITTEE OF TH
									30-000
- 1									
							= = = =		
					-		(V)		
-									
									1015
									- Pathirmon de la la
				aniacu	7 1 1 1				
							1		
	7 5								
									10 10 10
									anco income
					-				
				*	and a				
								-	- 1-16

JH1898969 Page 61 of 268

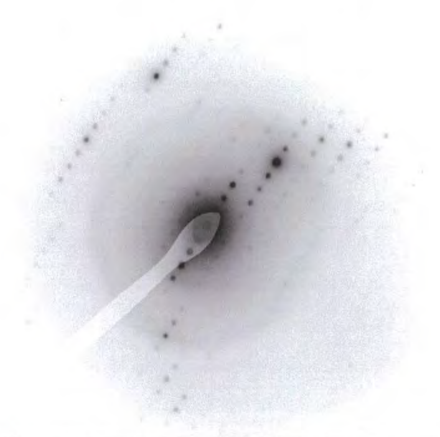


Sample 20180061-38D **Anthophyllite (GO A9 - Cleavage Fragment)** Morphology

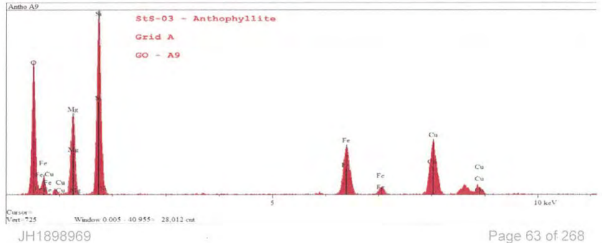


Direct Mag: 20000 x J3 Resources, Inc.

Sample 20180061-38D Anthophyllite (GO A9 - Cleavage Fragment) Diffraction Pattern and EDS







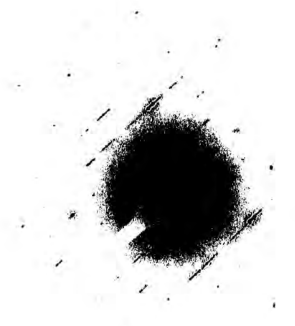


Sample 20180061-38D Anthophyllite (GO D4 – Transitional) Morphology



resources, inc.

Sample 20180061-38D Anthophyllite (GO D4 - Transitional) Diffraction Pattern



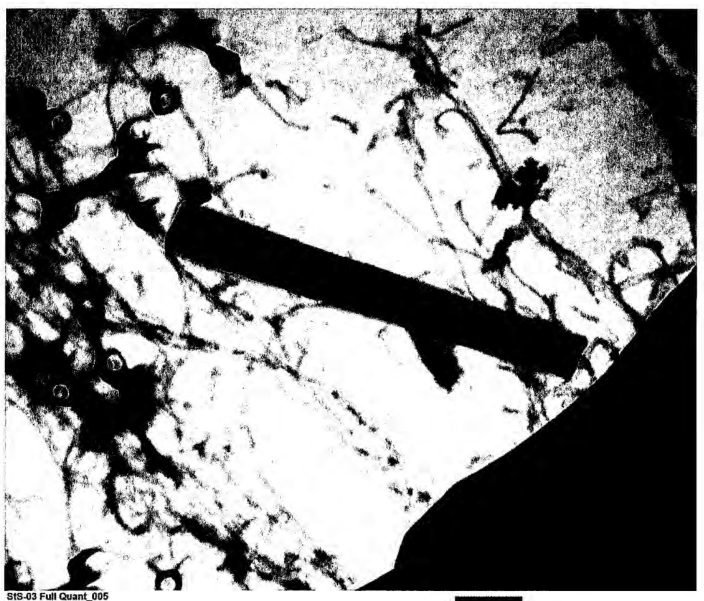
StS-03 Full Quant_004 Anthophyllite/Talc SAED - Transitional Fiber GO-D4 Microscopist: LWP

0.2 (1/A) HV=100kV Cam Len: 0.8000 m J3 Resources, Inc.

JH1898969



Sample 20180061-38D Structure 4 - Morphology

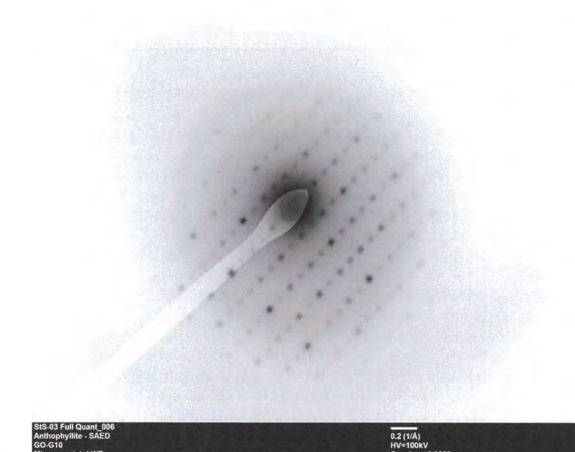


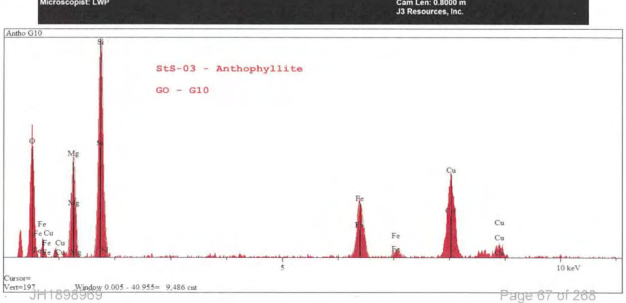
StS-03 Full Quant_005 Anthophyllite GO-G10 Microscopist: LWP

600 nm HV=100kV Direct Mag: 20000 x J3 Resources, Inc.

JH1898969 Page 66 of 268

Sample 20180061-38D Structure 4 – Diffraction Pattern and EDS







Page 68 of 268

Sample 20180061-38D Structure 6 - Morphology



JH1898969



Sample 20180061-38D Structure 7 - Morphology



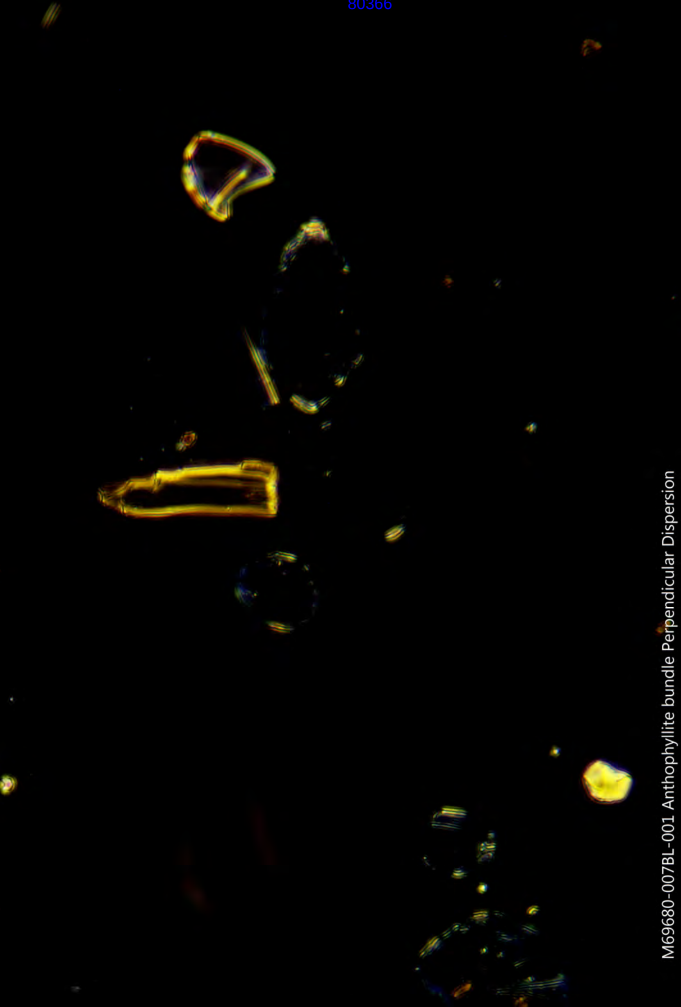
JH1898969 Page 69 of 268

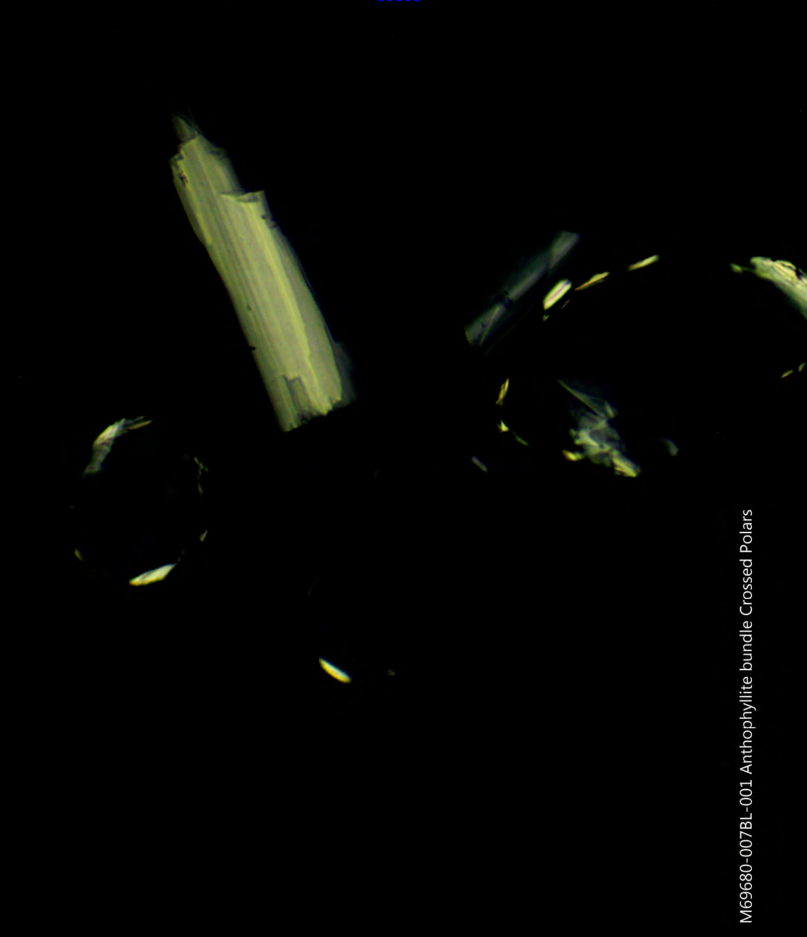
Section 4

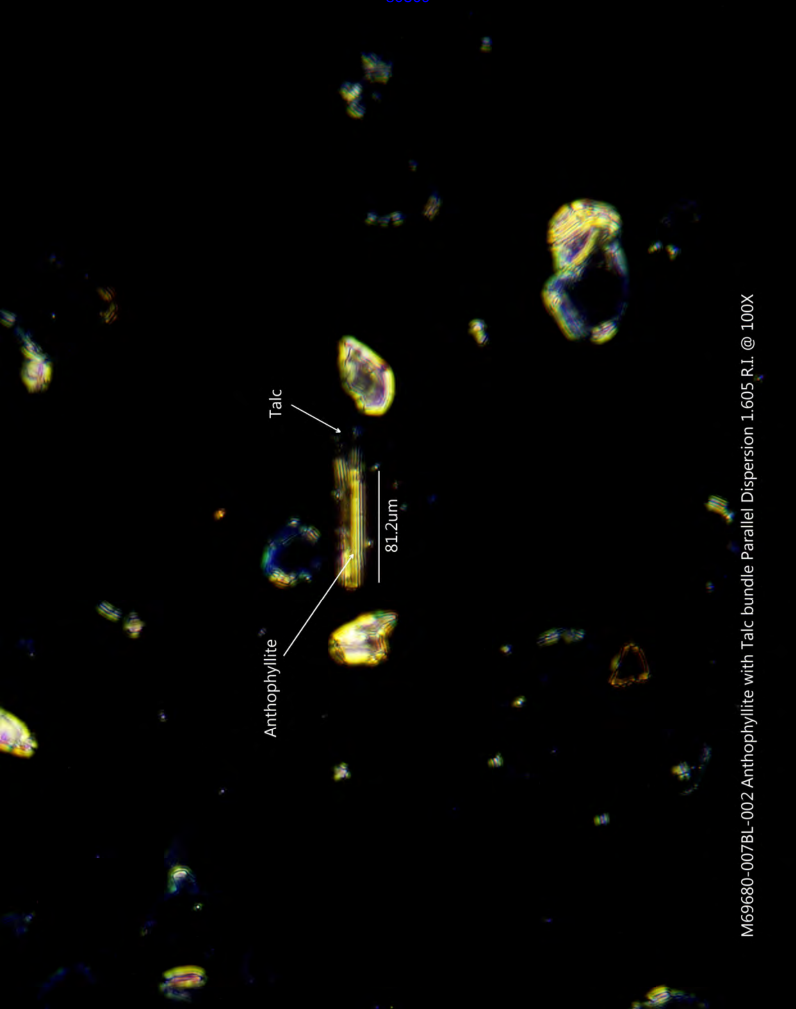
MAS, LLC PLM ANALYSIS

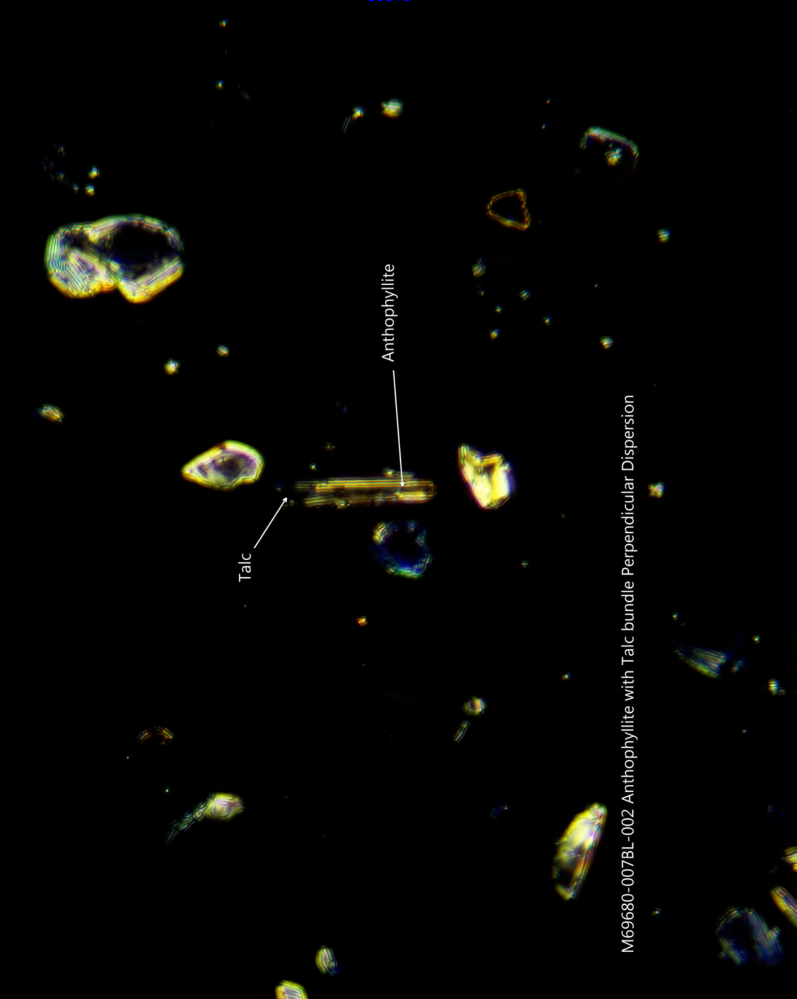
Proj#-Spl#	M69680 - 007BL	Analyst Paul Hess	Date 12/7/2018				
ClientName J3 R	esources	ClientSpl 20	20180061-52D				
 _ocation							
Type_Mat Show	wer to Shower Talc						
Gross White de	ebris on slide		% of Sample 100				
Visual							
,	OPTICAL DAT	A FOR ASBESTOS IDENTIFICATI	ON				
Morphology	straight	straight					
Pleochroism	none	none					
Refract Index	1.633/1.619	1.629/1.614					
Sign^	positive	positive					
Extinction	oblique	parallel					
Birefringence	medium	medium					
Melt	no	no					
Fiber Name	Actinolite/Tremolite	Anthophyllite					
ASBESTOS MI	NERALS	EST. VOL. %	_				
Chrysotile Amosite Crocidolite Tremolite/Acting	olite	0.2					
Anthophyllite		0.5					
OTHER FIBRO	US COMPONENTS						
Talc -B/Y DS in 1	.55	***					
NON FIBROUS	COMPONENTS						
Opaques		X					
Talc		X					
Mineral grains		X					
Binder Descript	tion						
Commo	Actinolite/Tremolite	nd Anthonhyllite ashestos observed					
Comme	Actinolite/Tremolite and Anthophyllite asbestos observed. *** Moderate amount of fibrous Talc observed. X = Materials detected.						
		The method detection limi	t is 1% unless otherwise stated.				

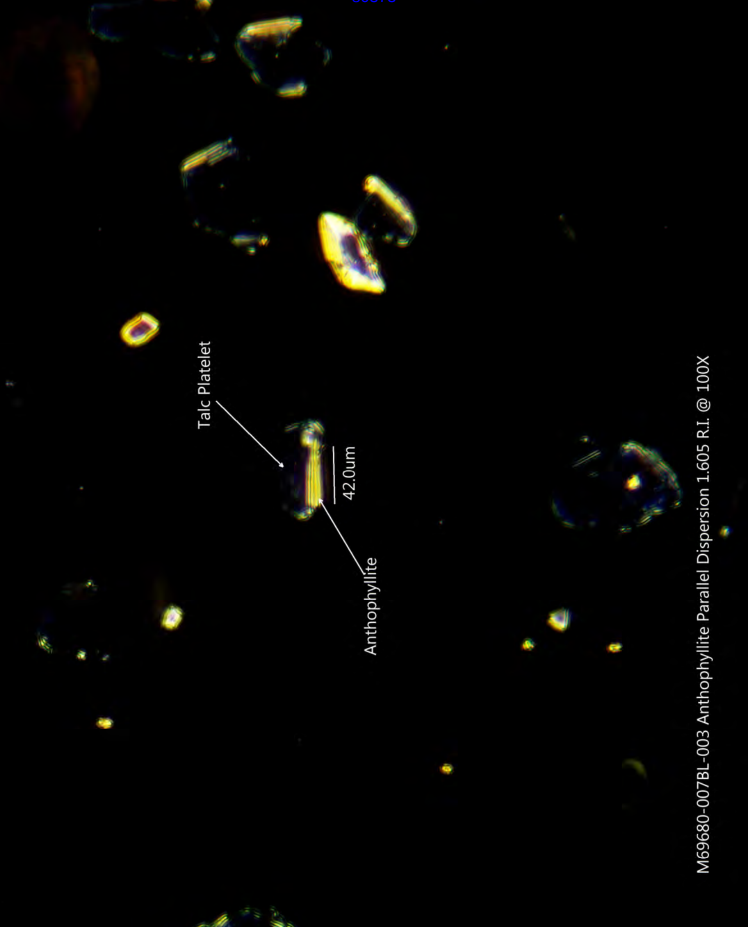
M69680-007BL-001 Anthophyllite bundle Parallel Dispersion 1.605 R.I. @ 100X

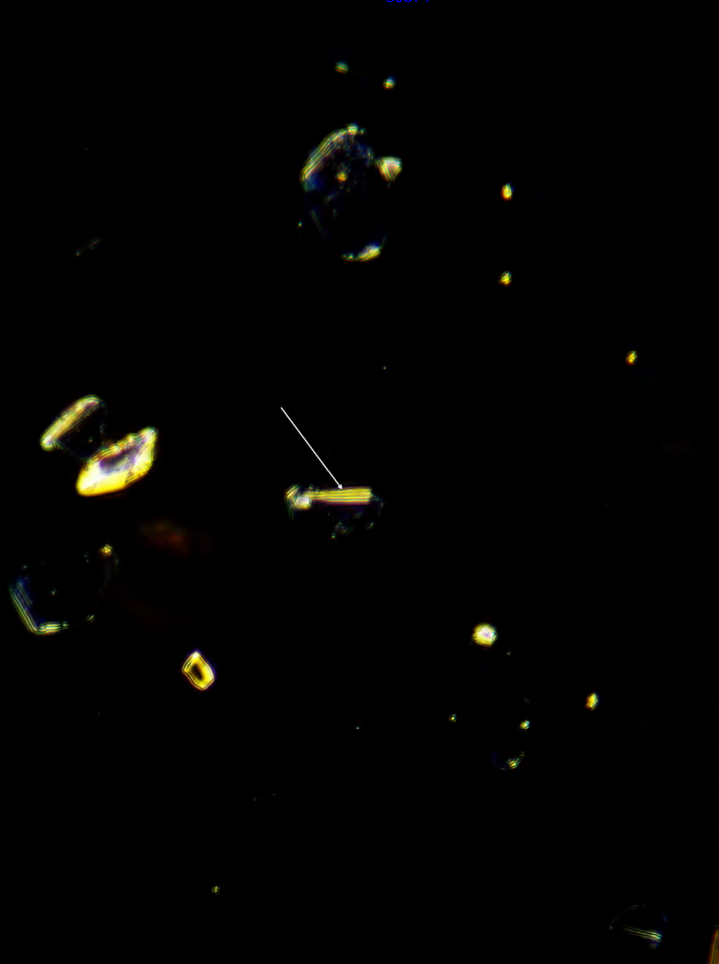




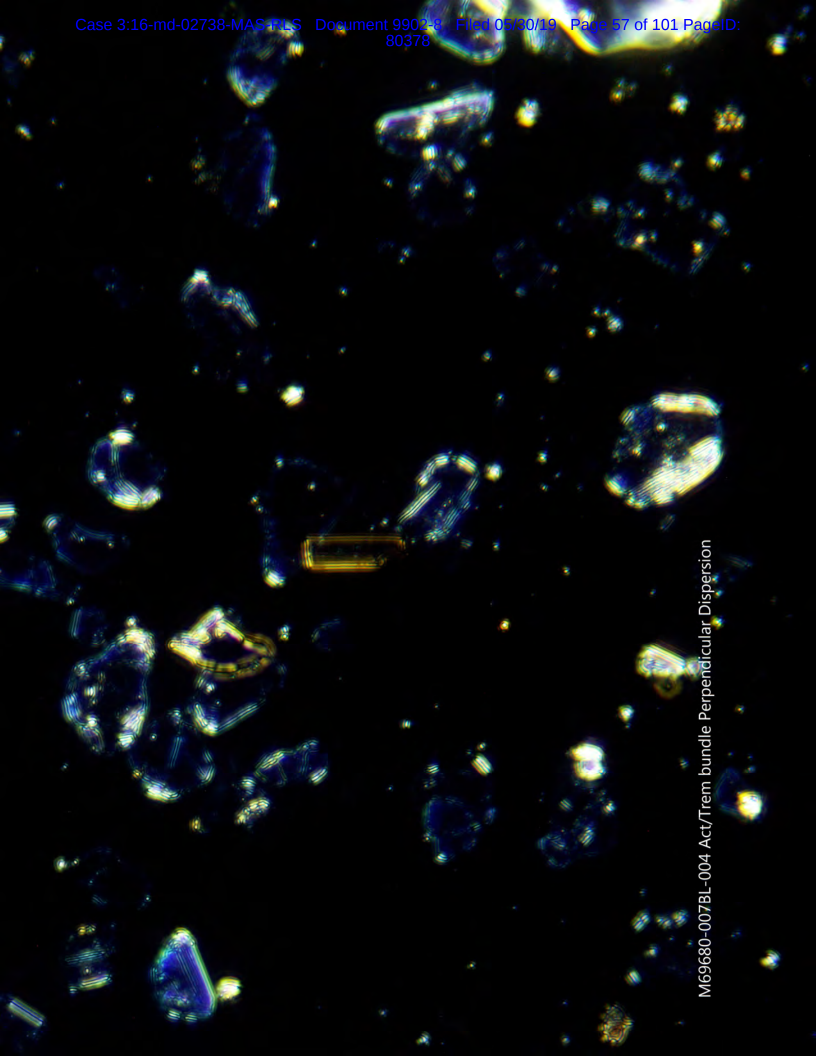


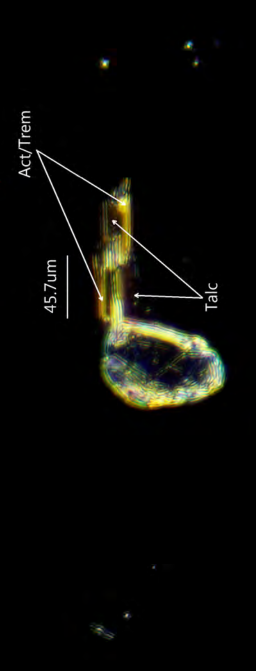




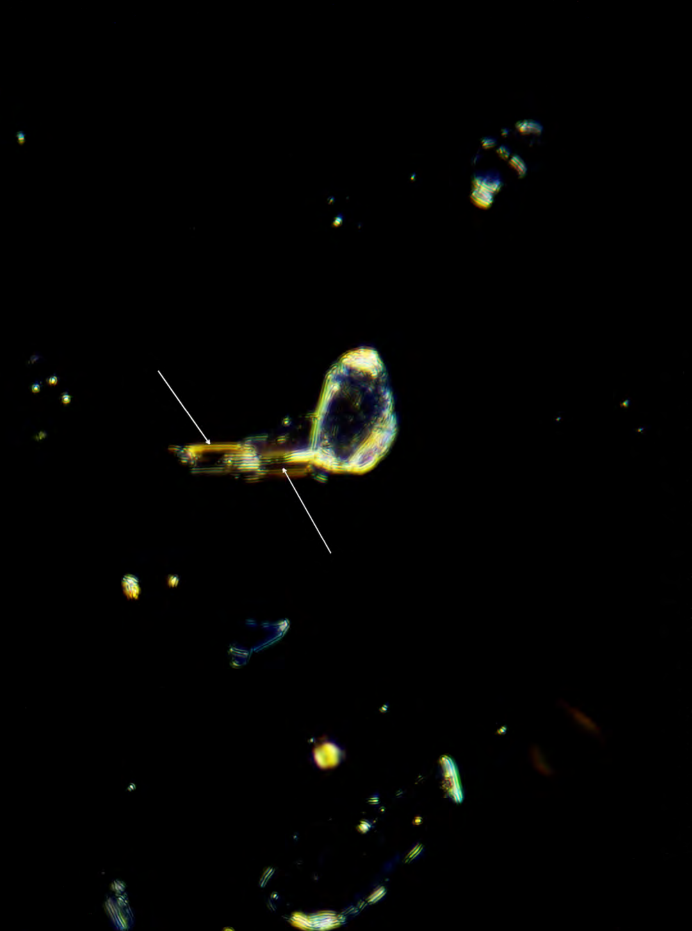


M69680-007BL-003 Anthophyllite Perpendicular Dispersion

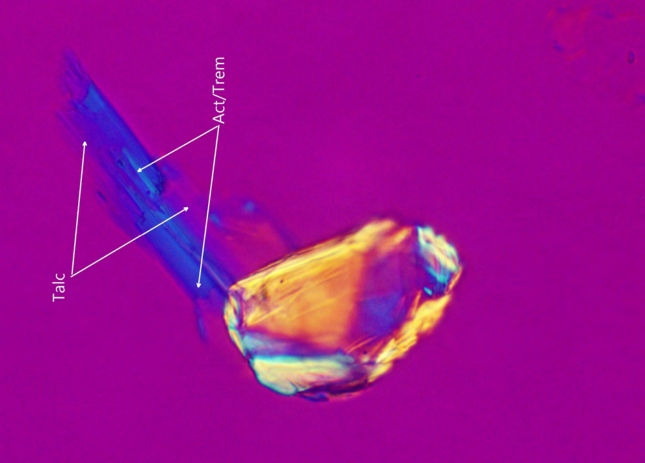




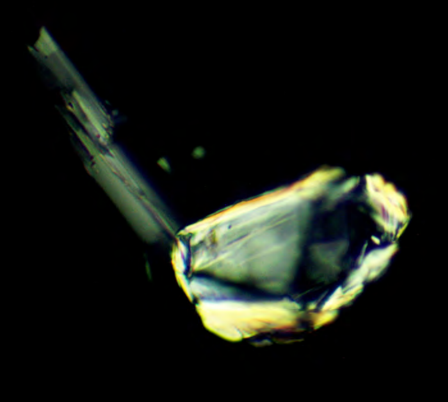
M69680-007BL-005 Act/Trem with Talc Parallel Dispersion 1.605 R.I. @ 100X

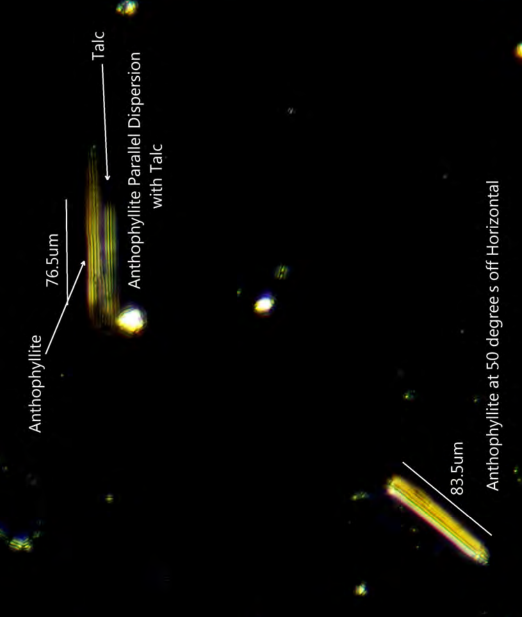


M69680-007BL-005 Act/Trem with Talc Perpendicular Dispersion

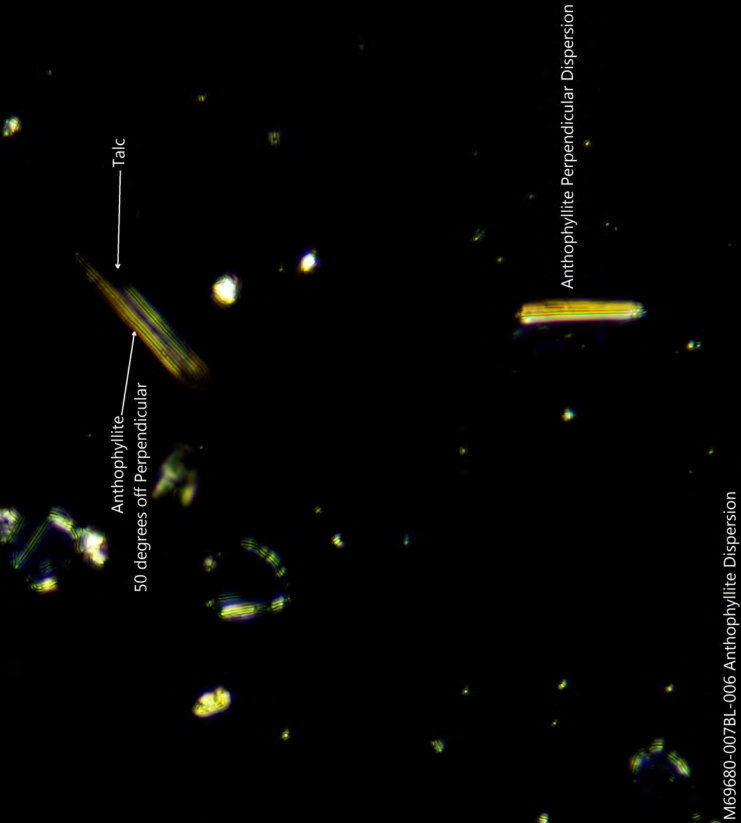


M69680-007BL-005 Act/Trem with Talc Elongation @ 200X



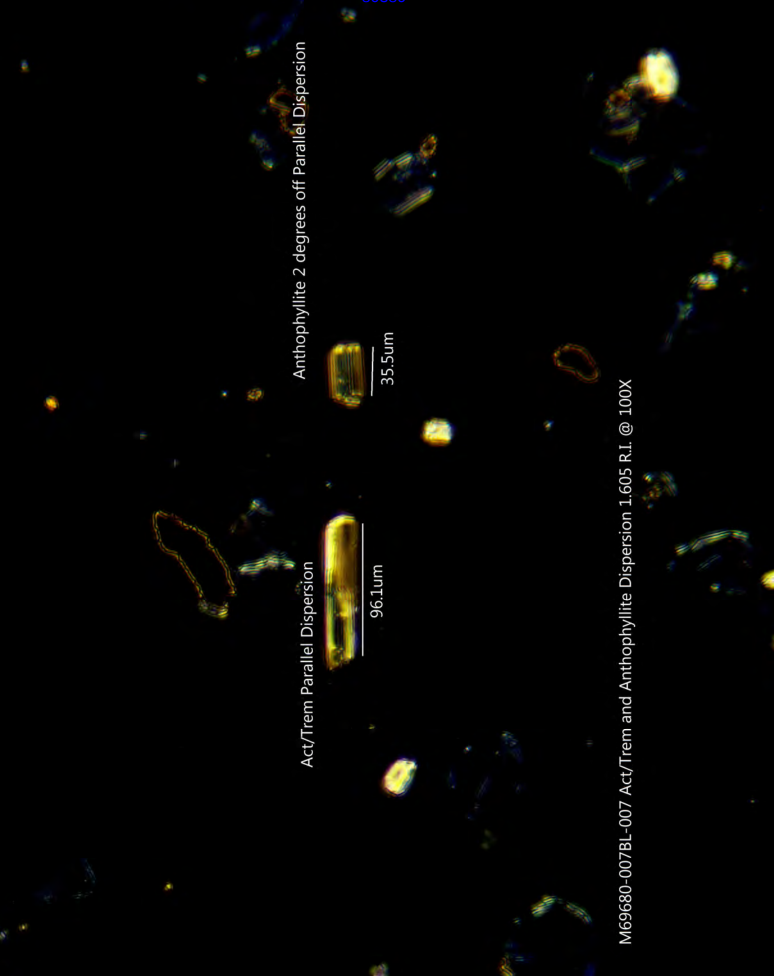


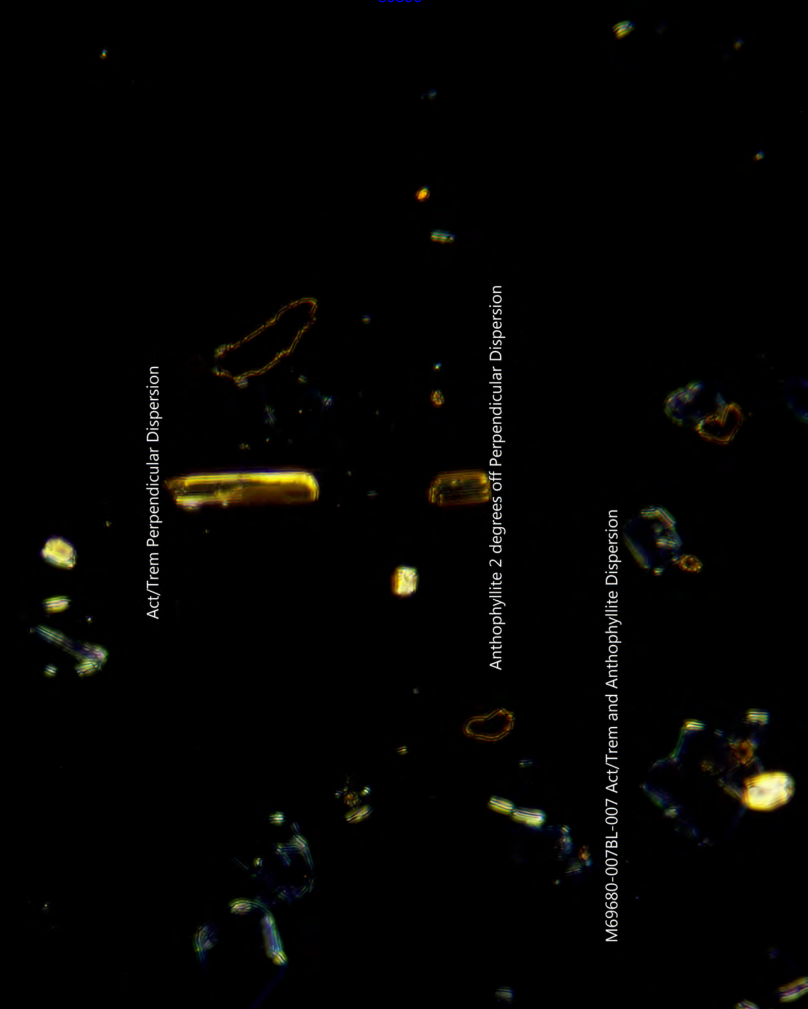
M69680-007BL-006 Anthophyllite Dispersion 1.605 R.I. @ 100X





M69680-007BL-006 Anthophyllite Crossed Polars









M69680-007BL-007 Act/Trem and Anthophyllite Crossed Polars

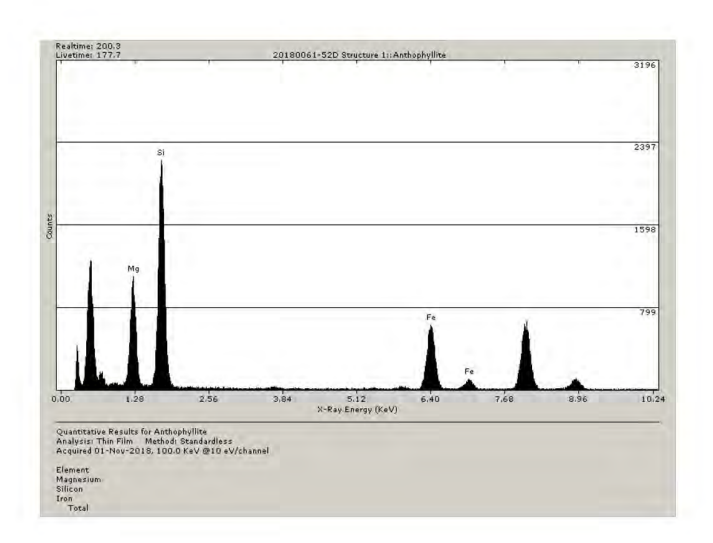


Verified Analysis Count Sheet

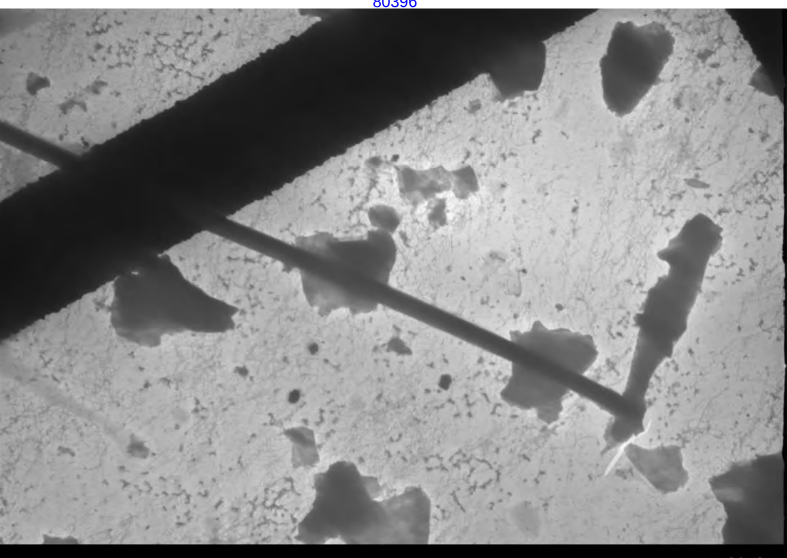
Date: 11-1-2018 Analyst: Anthony Keeton SampleID: Zoi 8c061-52D Grid Square ID: 6cid-1,-2,-3,-4

Structure No.	Length(µm)	Width(µm)	Type(F,B,C)	Sketch	ID	Verified(Y/N)	
1	46.5	1.5	В	Diff= Z-4941 Imag= Z-4940 Diff= 2-4944	Antho	Y	1-84
7	29.2	1.5	В	Image = 2-4940	Antho	Y	1-135
3	lo	0,5	В	Diff=60, undoku Imaye=2-4954	Antho	Y	Z-C1
4	22.5	1.3	В	Diff = 2-4957 1-4959 1mage = 2-4951 Diff = 2-4965	Antho	Y	Z-Ca
5	11.7	1.0	B	Frage 2-4962	Antho	Y	3-EL
6	9,29.4	1.0	B	DiAF= 2-4967 IMAGE= Z-4966	ATTAIC	YN	3-E1
7	23/8	1.0	B	Diff = unate to get Dire Image = 2-4968	Antho	1	3- F
8	9.0	0.25	F	Diff= 2-4972 2-4973 Frage = 2-4971	Antho	<u>}</u>	3- 50
9	3.8	0.3	B	DAX = 2-4976	Antho	Y	4-51
						,	

Total No. of Structures: True Positives:	9	PG of	
False Positives: False Negatives:		rou_	-
False Negatives:			

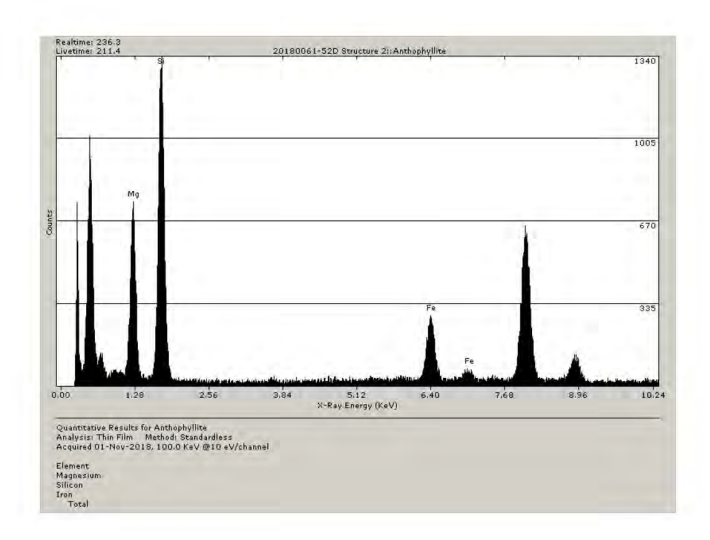


Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 75 of 101 PageID: 80396



2 4940

20180061-52D Structure 1 Anthophyllite (46.5 um x 1.5 um)

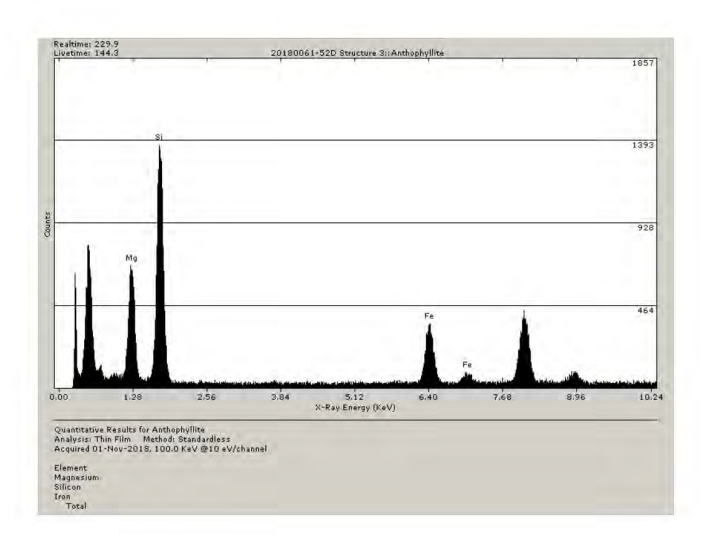


2 4944

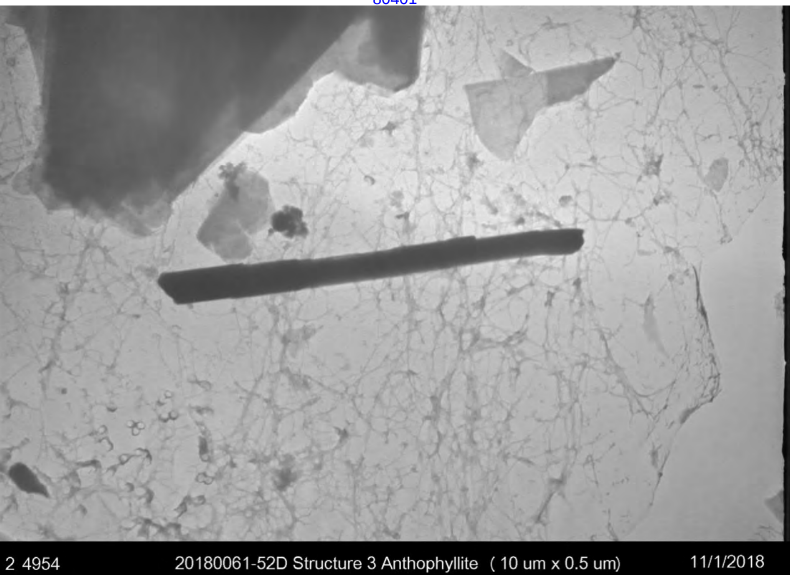
Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 78 of 101 PageID: 80399



20180061-52D Structure 1 Anthophyllite (29.2 um x 1.5 um)

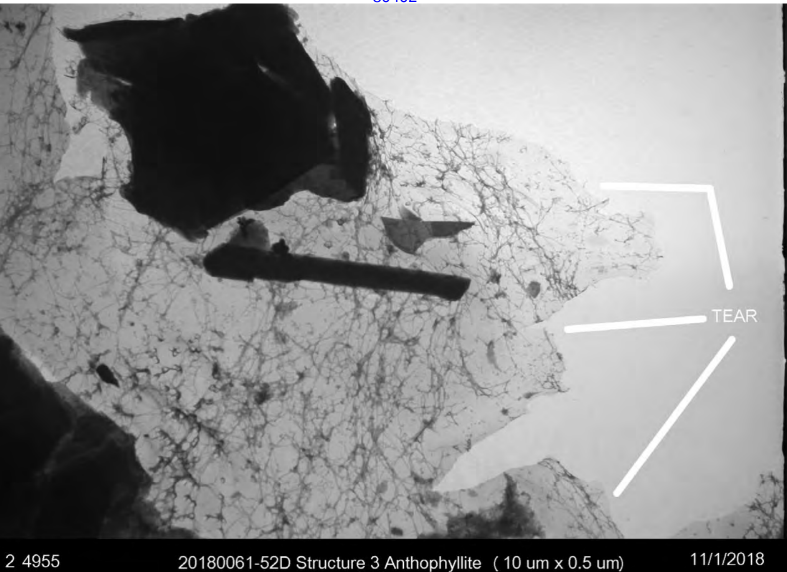


Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 80 of 101 PageID: 80401

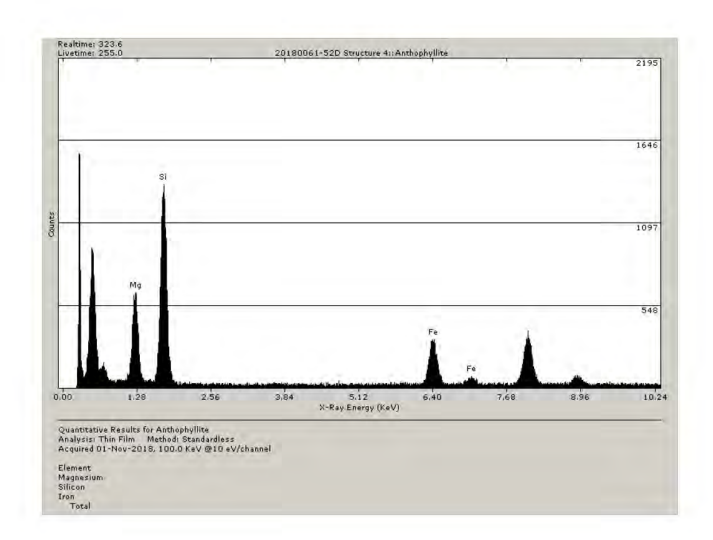


20180061-52D Structure 3 Anthophyllite (10 um x 0.5 um)

Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 81 of 101 PageID: 80402



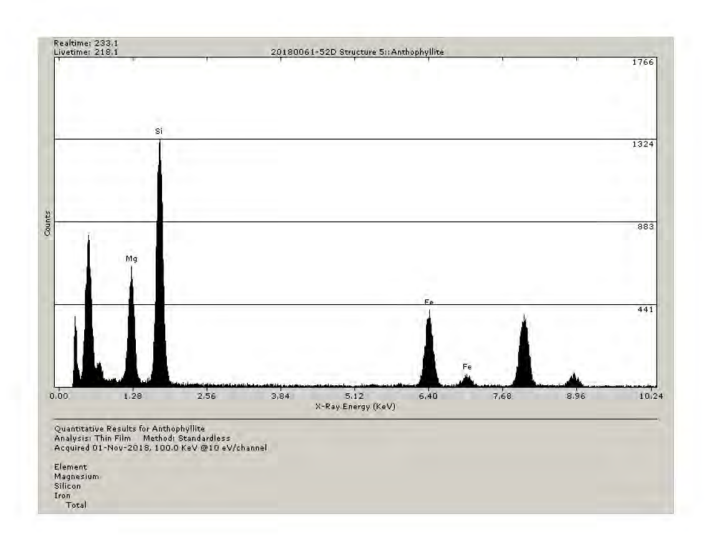
20180061-52D Structure 3 Anthophyllite (10 um x 0.5 um)



Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 85 of 101 PageID: 80406



20180061-52D Structure 4 Anthophyllite (22.5 um x 1.3 um)



2 4965

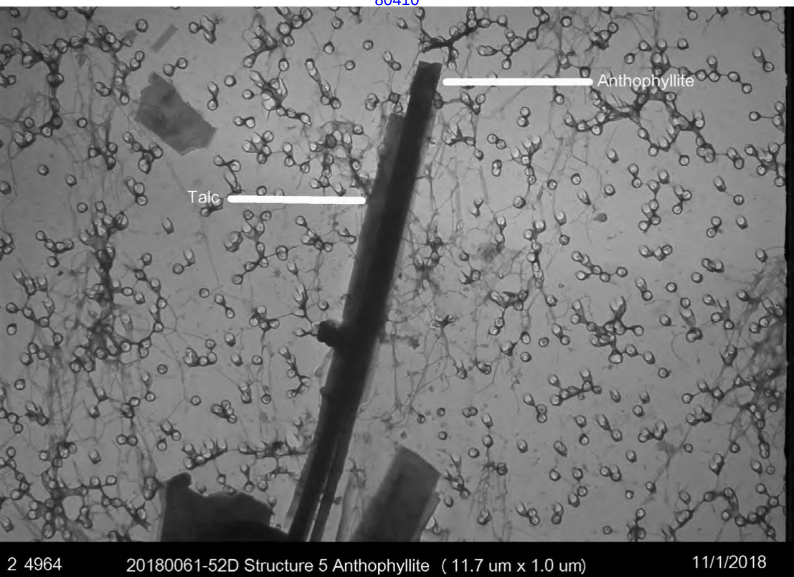
20180061-52D Structure 5 Anthophyllite Diffraction @ 50cm

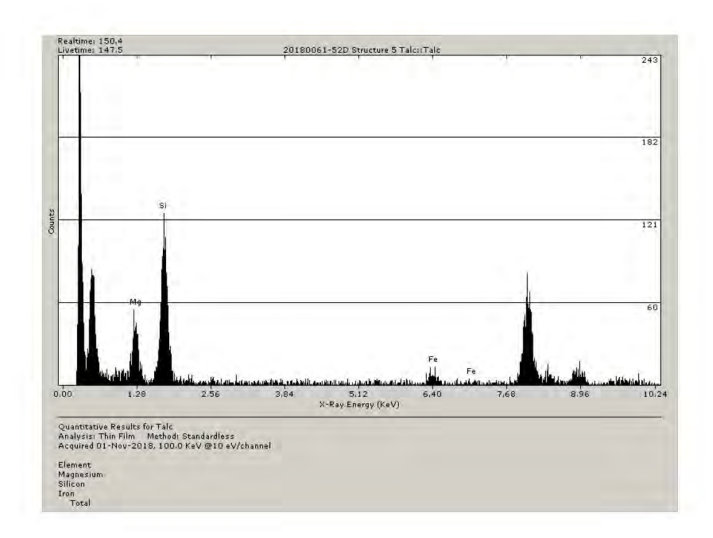
Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 88 of 101 PageID: 80409

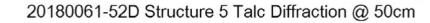


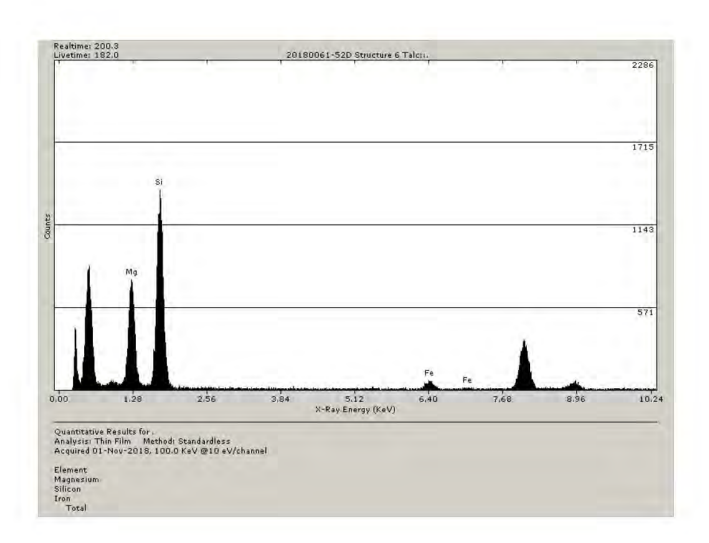
20180061-52D Structure 5 Anthophyllite (11.7 um x 1.0 um)

Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 89 of 101 PageID: 80410

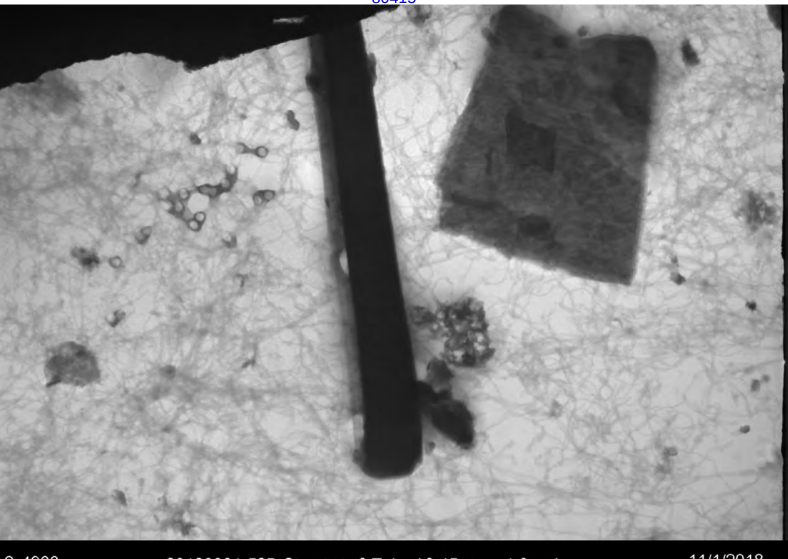




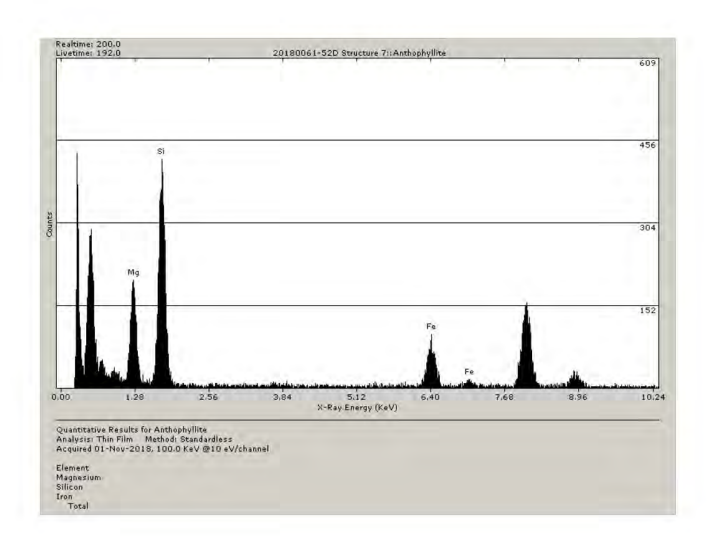




Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 94 of 101 PageID: 80415

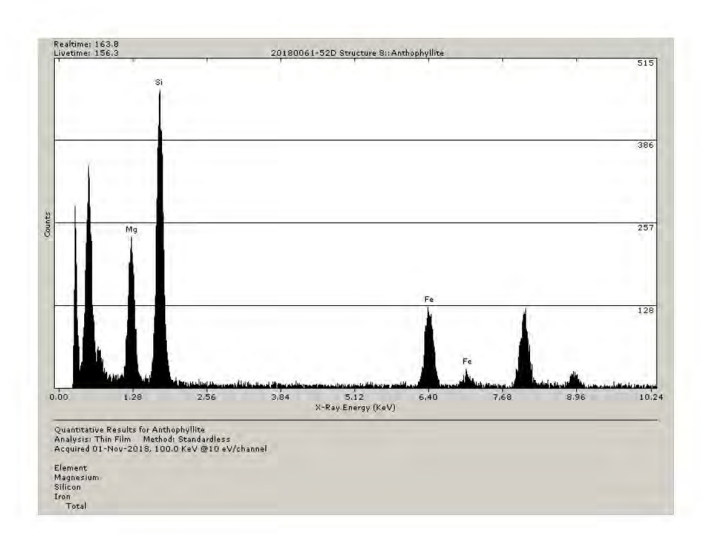


2 4966 20180061-52D Structure 6 Talc (9.45 um x 1.0 um)



Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 96 of 101 PageID: 80417



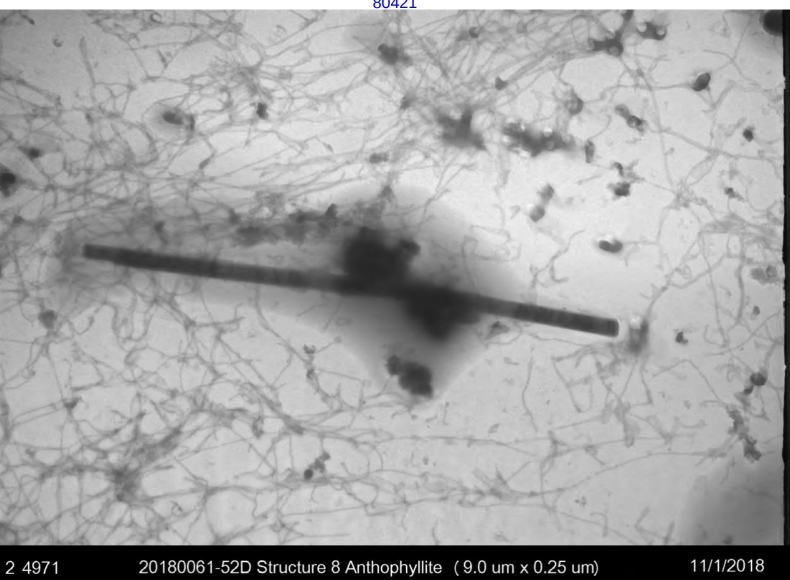


2 4972

20180061-52D Structure 8 Anthophyllite Diffraction @ 50cm

2 4973

Case 3:16-md-02738-MAS-RLS Document 9902-8 Filed 05/30/19 Page 100 of 101 PageID: 80421



20180061-52D Structure 8 Anthophyllite (9.0 um x 0.25 um)

